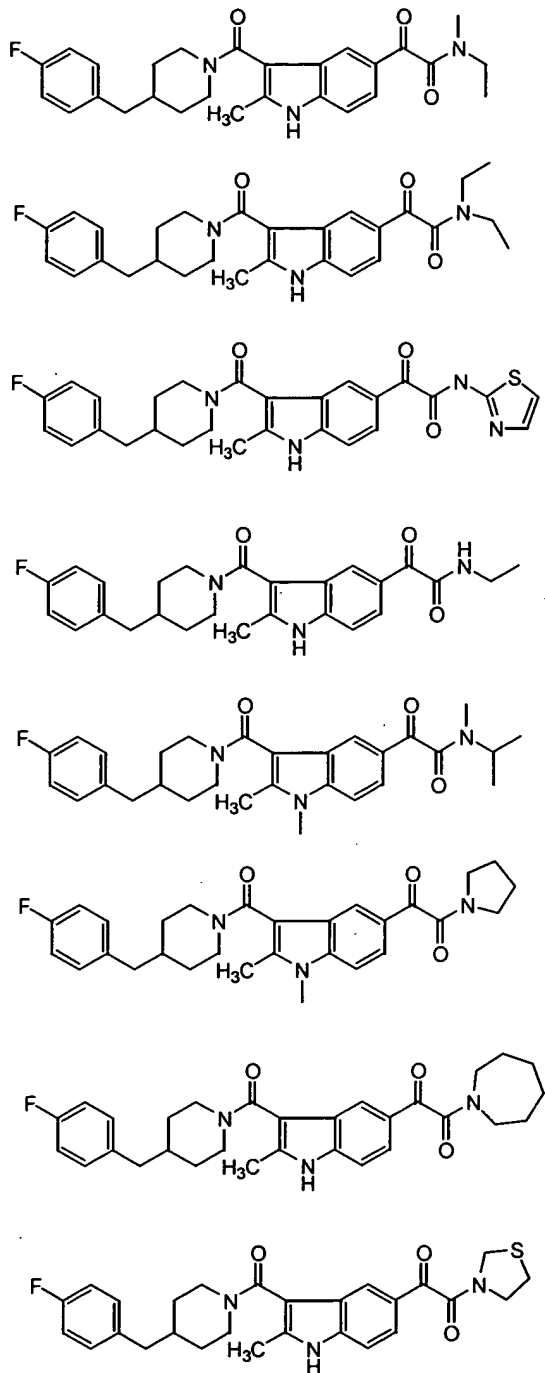
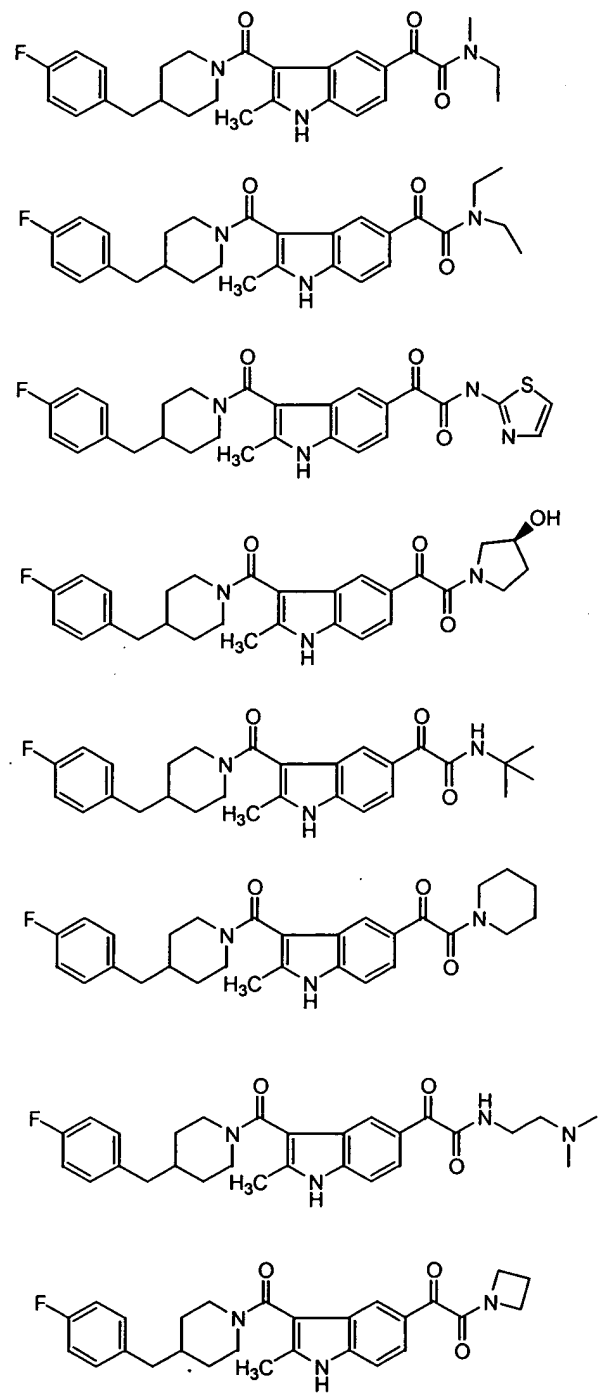


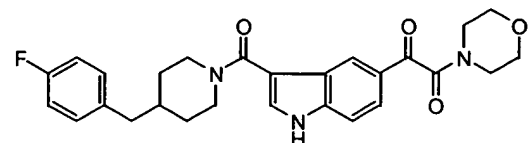
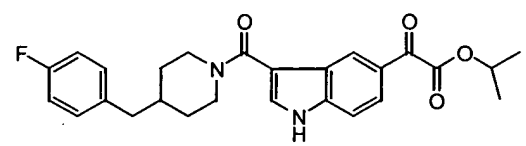
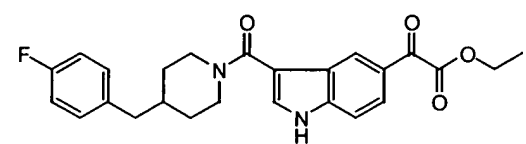
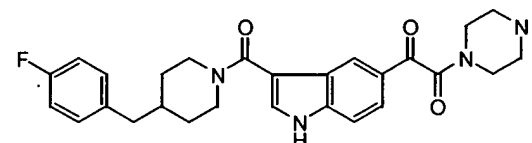
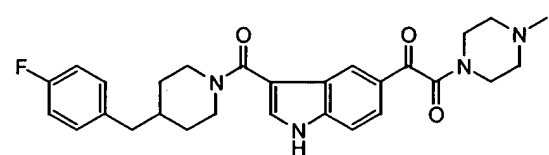
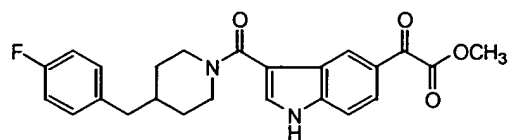
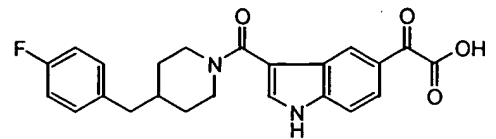
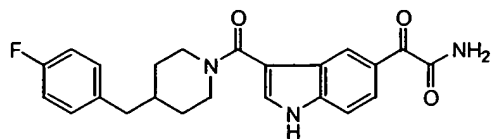
List 1A



List -1B



List -1C



List-1D

CC(=O)N(C)C(=O)c1ccc2c(c1)nc3cc(C(=O)N4CCN(CCc5ccc(F)cc5)CC4)cc3n2

CCN(CC)C(=O)C1=CC2=C(C=C2C(=O)N3CCN(CCc4cc(F)cc5cc(F)cc45)CC3)N1

Chemical structure of the compound:

FC1=CC=C(C=C1)CC2CCN(C2)C(=O)c3cnc4cc(C(=O)C(=O)N5C=NS(=O)(=O)c6ccsc6)cc4c3

CC(=O)N1C=CC2=C1C(=O)N3C=CC(F)c4ccccc4C3=CC2=O

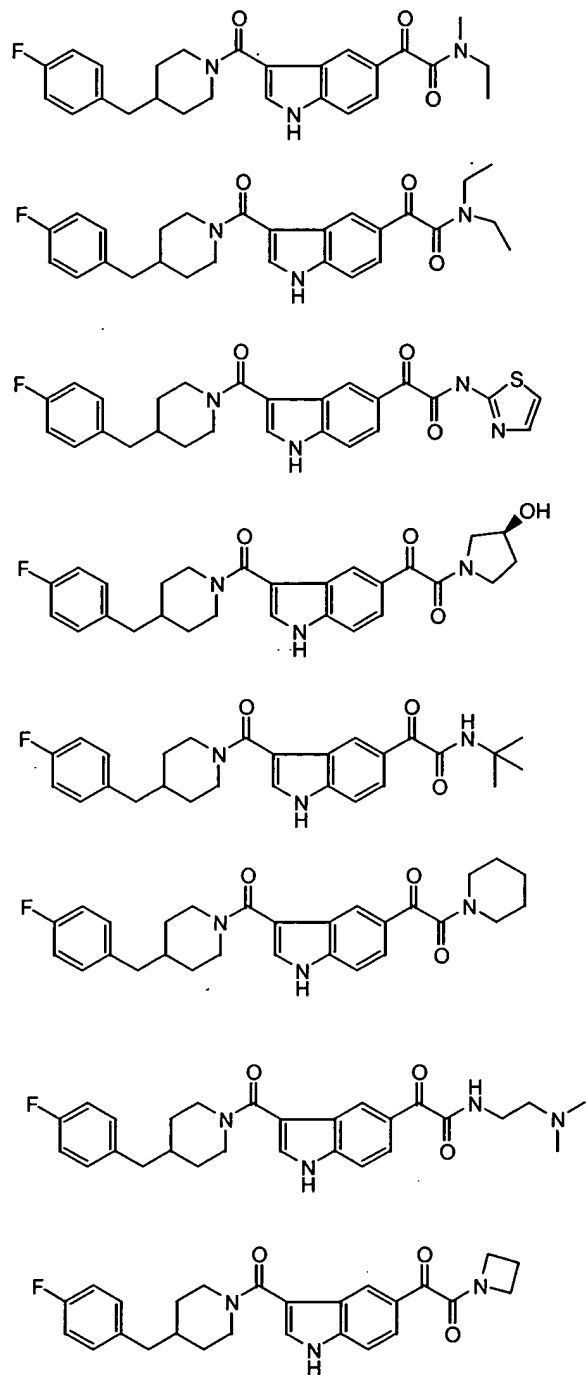
CC(C)(C)N(C(=O)c1cc2c(c1)nc3cc(C(=O)N4CCN(CCc5cc(F)cc5)CC4)cc2)C(=O)I

CC1(CN2CCCCC2C(=O)c3cc4c(cc3=O)C(=O)N5CCCC5)C(F)C1

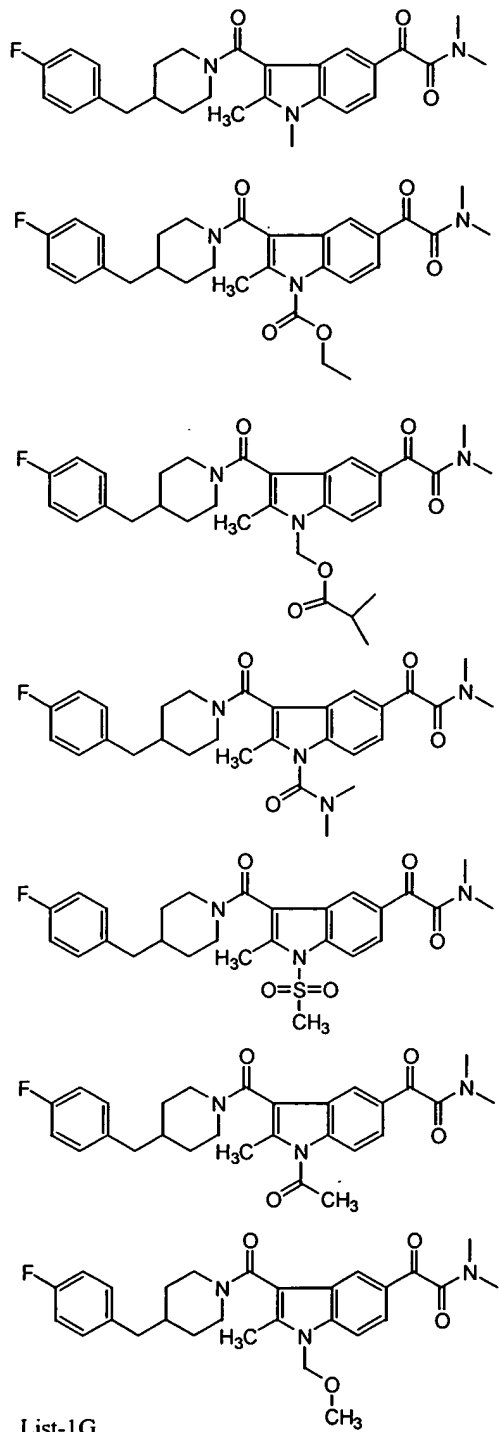
FC1=CC=CC=C1CC2CCN(C2CC(=O)C3=CC4=CC=CC4C3C(=O)N5CCCCC5)CC2

Chemical structure of the compound: FC1=CC=C(C=C1)CC2CCCCN2C(=O)c3cc4c(cc3[nH]4)C(=O)C(=O)N5CCSC5

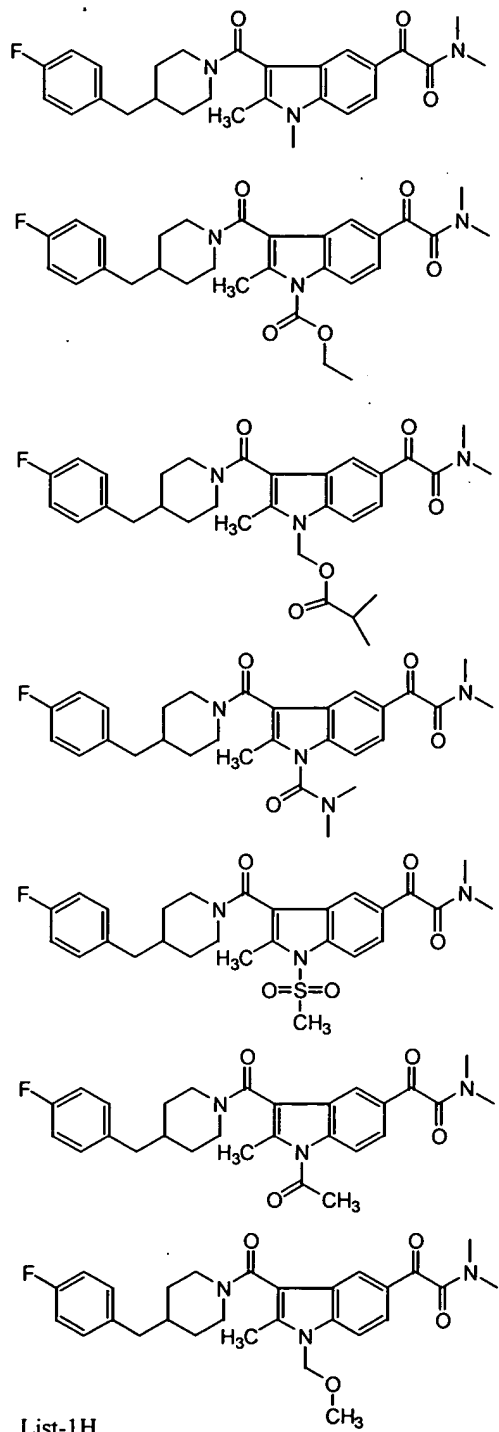
List - 1E

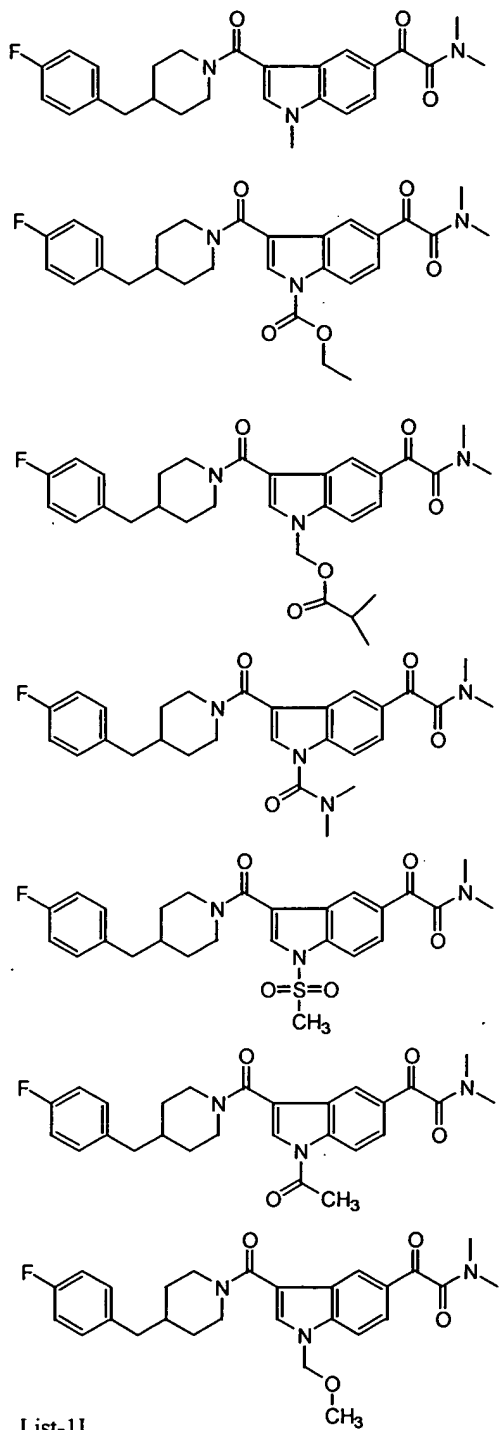


List -1F

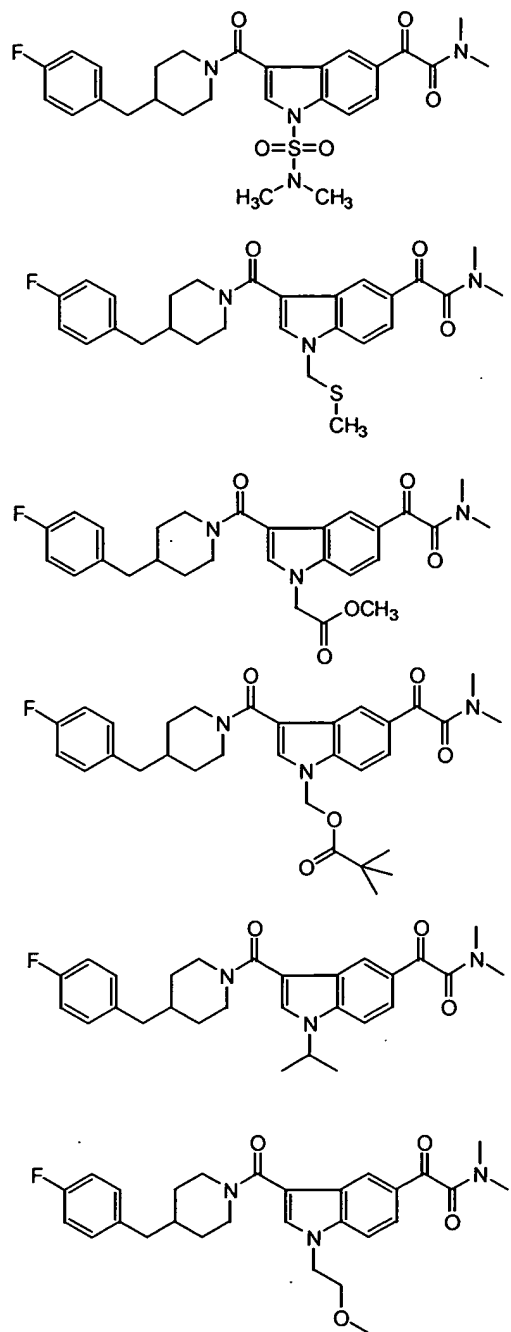


List-1G

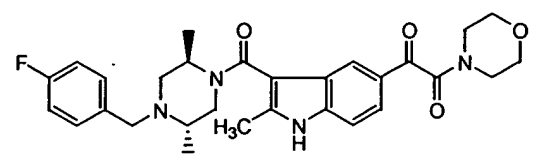
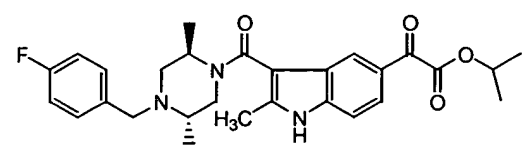
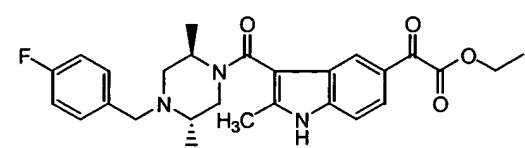
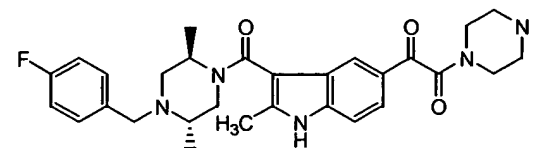
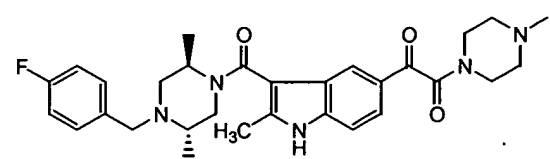
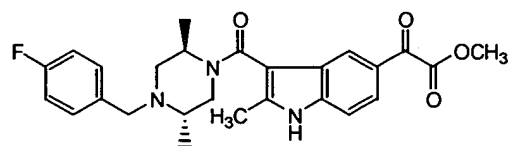
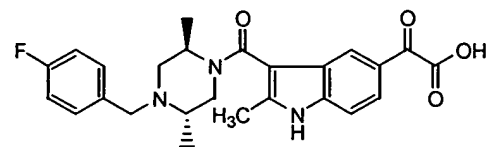
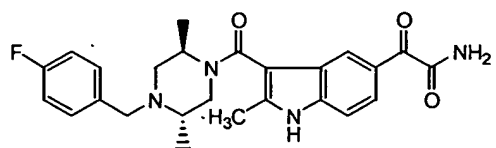




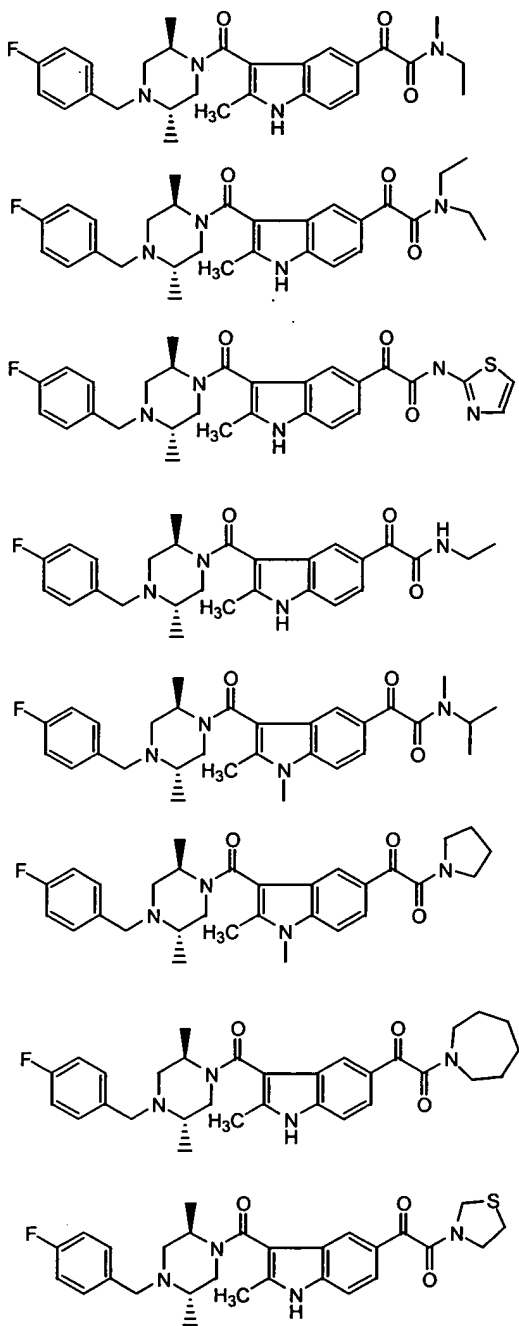
List-11



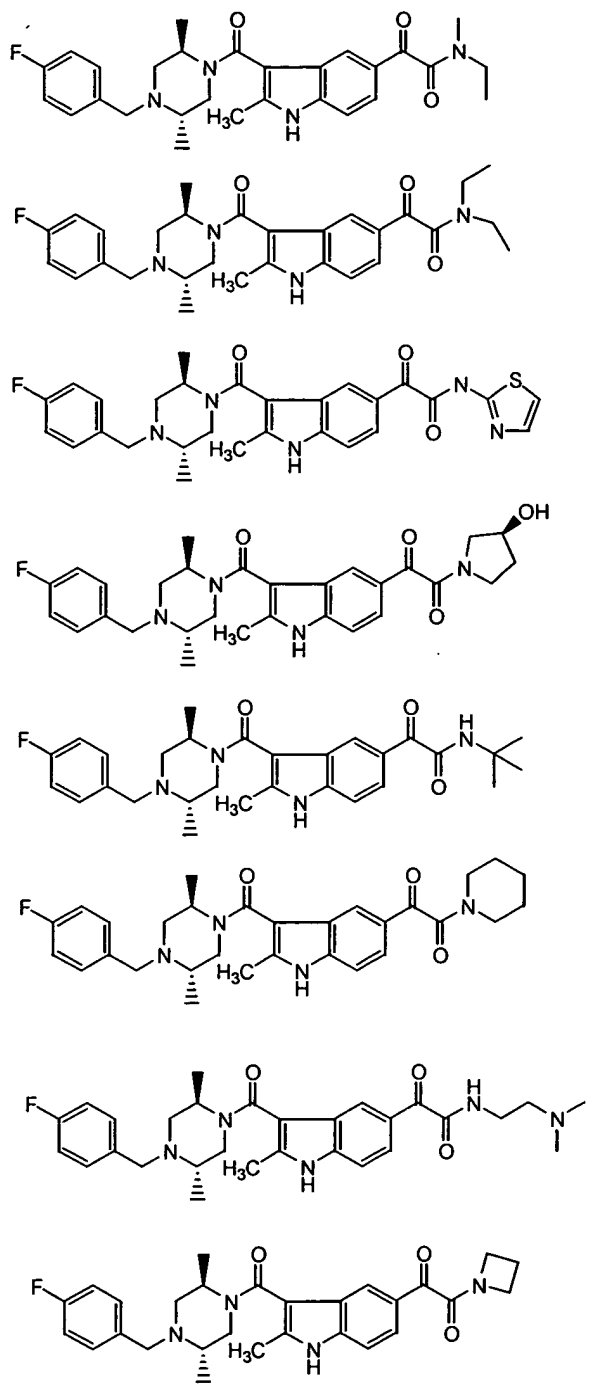
List-1J



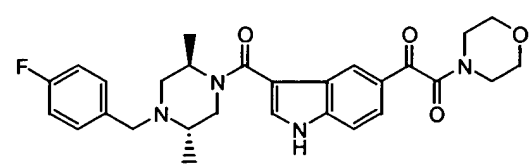
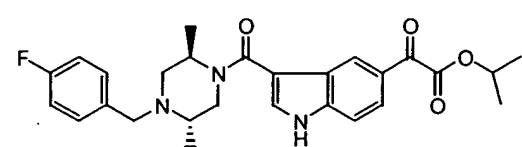
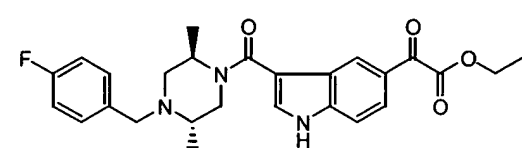
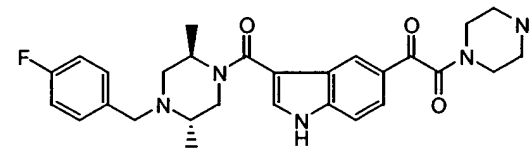
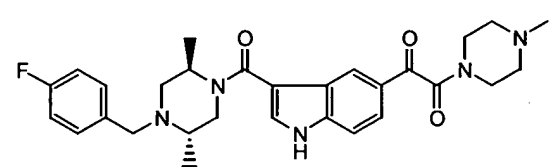
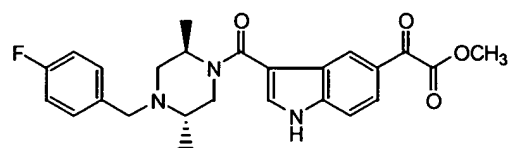
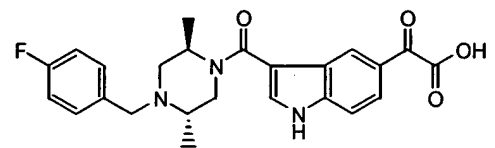
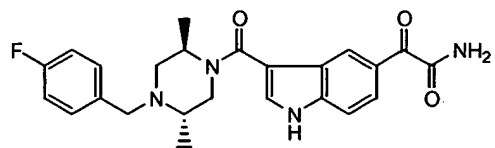
List-2A



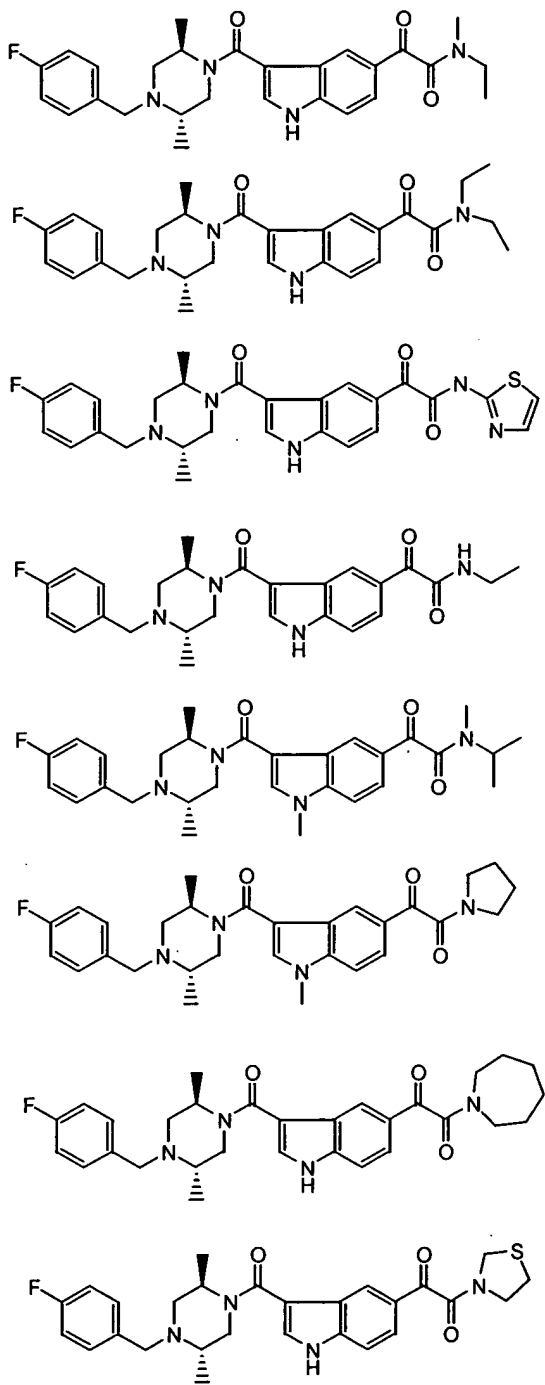
List -2B



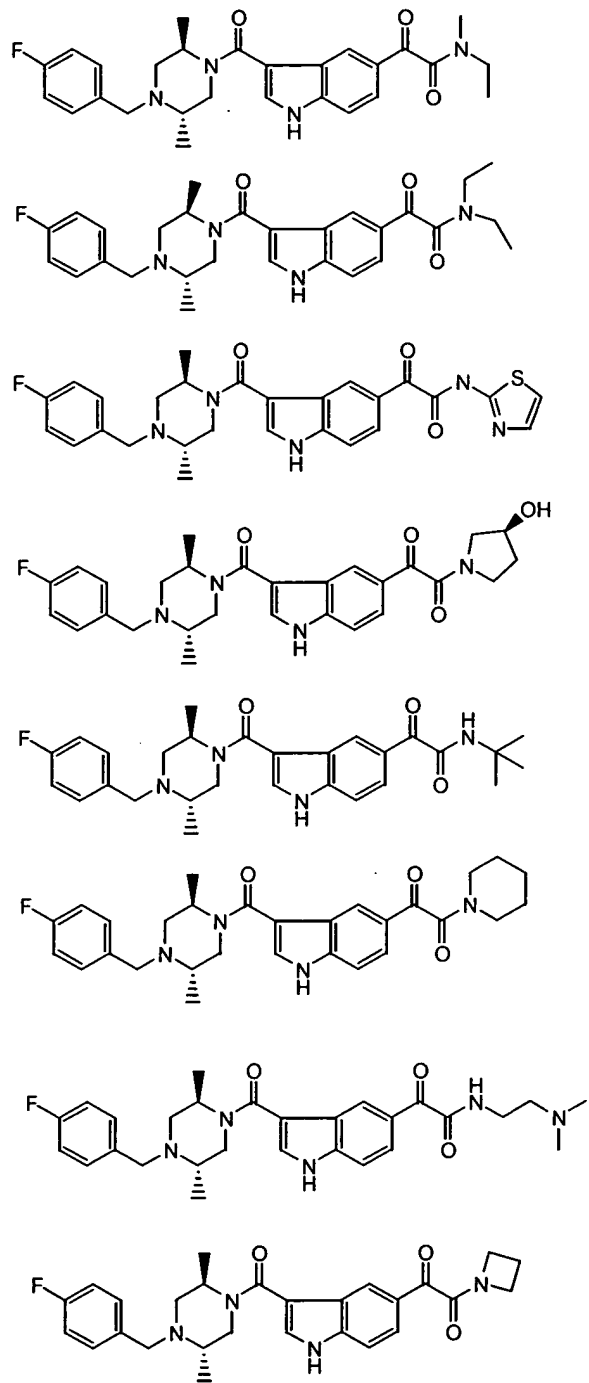
List -2C



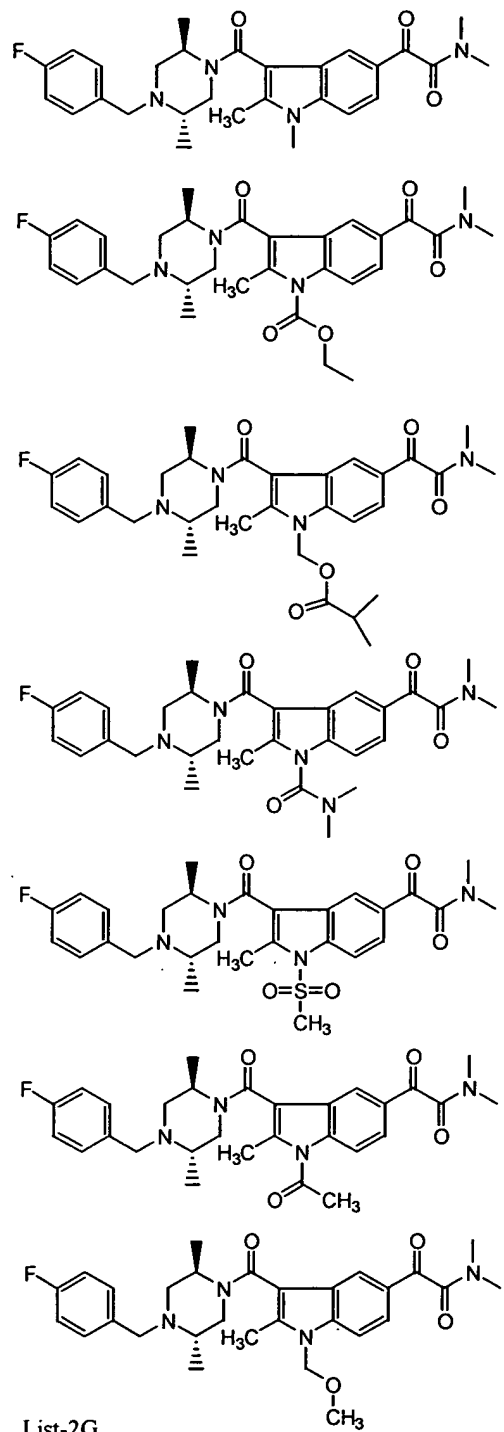
List-2D

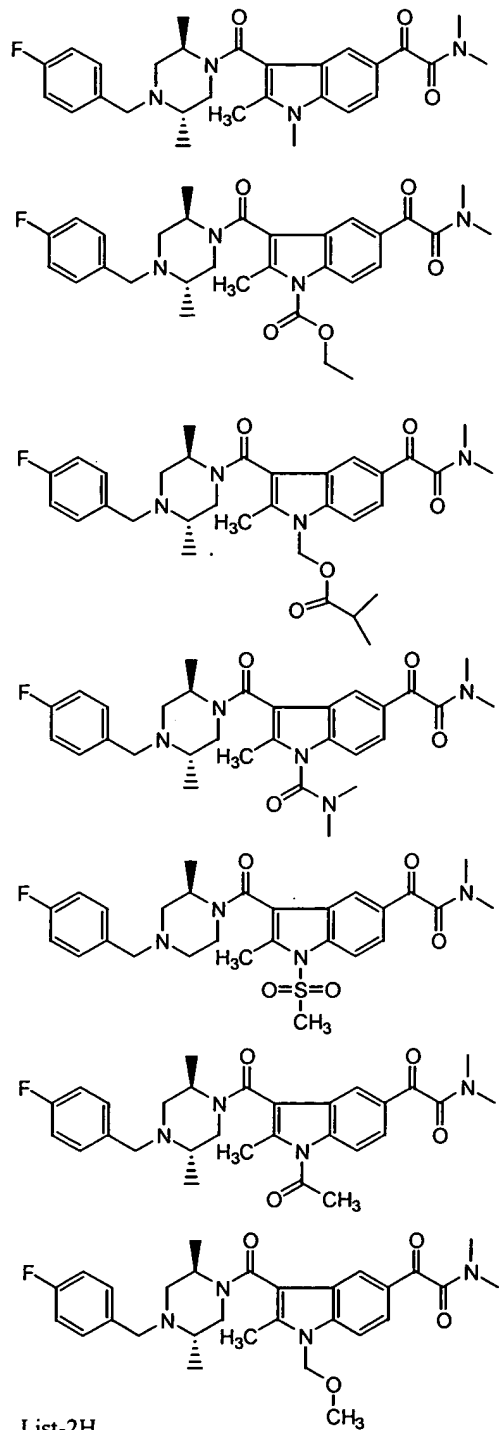


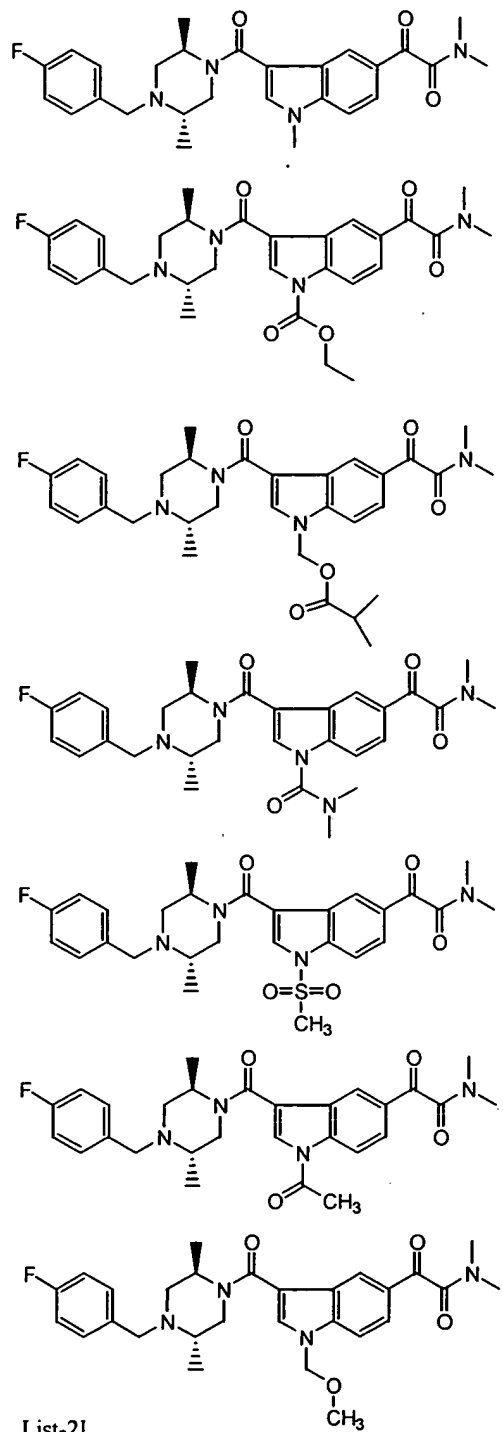
List -2E



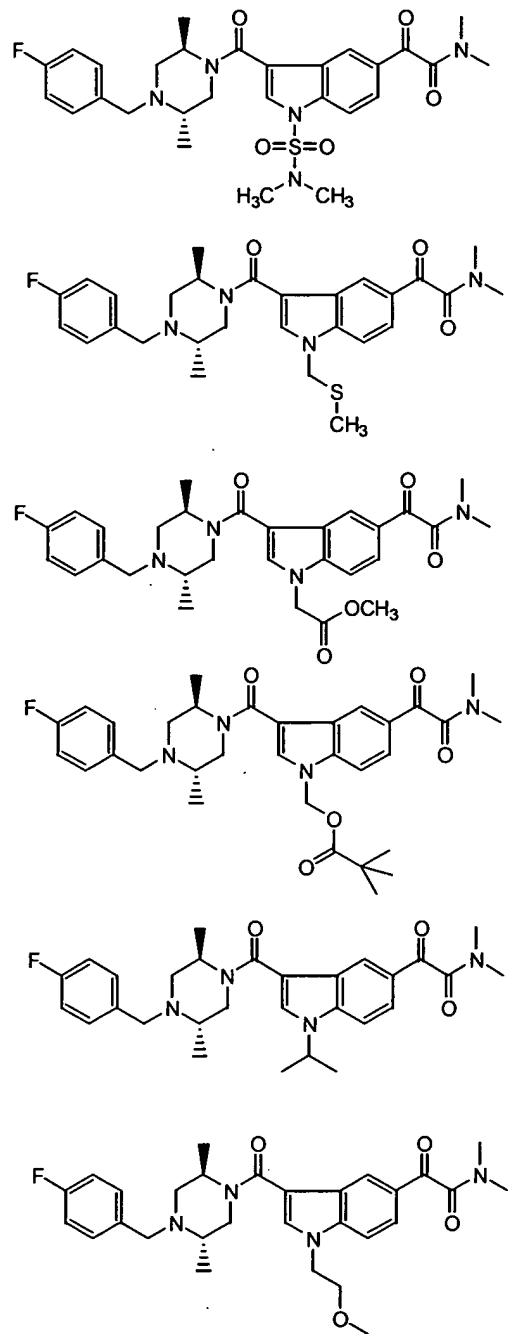
List -2F







List-2I



List-2J